COATING ICE CONFECTIONERY ARTICLES WITH PARTICULATE MATERIAL

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ABSTRACT
An article of ice confectionery is coated with a liquid fatty composition, and the fatty-coated article then is coated with dry friable particulate material, particularly cereal flakes and in particular, rice flakes, and non-adhering particulate material is recycled for subsequent application to and coating of further articles. Intact, non-adhering particulate material is recycled with a vibrating screw elevator. In an embodiment, the particulate material coating step is accompanied by cooling of the fatty-coated article so that the particulate material is applied prior to solidification of the fatty coating at its surface. In another embodiment, the particulate-coated article is coated with a liquid fatty material.

13 Claims, 2 Drawing Sheets
COATING ICE CONFECTIONERY ARTICLES
WITH PARTICULATE MATERIAL

BACKGROUND OF THE INVENTION

This invention relates to production of articles of ice confectionery coated with a dry particulate material, more particularly in the form of flakes.

Articles of ice confectionery coated with solid particulate materials are generally made by machines comprising a conveyor belt for the individual ice portions, a feed hopper above the conveyor belt delivering a curtain of particulate material through which the portions pass and an element for recycling the particulate materials. The recycling element may be a bucket elevator or a trough-equipped drum through which the conveyor belt passes, as described for example in French Pat. No. 2 419 028 or U.S. Pat. No. 4,762,083. The use of moving parts to recycle the particles is not compatible with the coating of brittle particles of a certain size such as, for example, cereal flakes which have to be able to remain intact.

SUMMARY OF THE INVENTION

The problem addressed by the present invention was to coat an ice portion with a dry and brittle particulate material, more particularly cereal flakes, in such a way that the portion would be completely covered with particulate material over its upper surface and its sides and in such a way that the particulate material would retain its shape and its crispiness both in storage and on consumption.

The process according to the invention is characterized in that the frozen ice portion is precoated at least over its upper surface and its sides with a liquid fatty layer, in that the still soft fatty surface is uniformly covered with particulate material by surrounding the ice portion with a bed of solid particulate material, in that the articles to which the solid particulate material has adhered are separated from the free solid particulate material and in that the substantially intact particulate material is recycled so that it may be reused.

The present invention also includes a machine for carrying out the process of the invention.

DETAILED DESCRIPTION OF THE INVENTION

In this disclosure, the expression "substantially intact," as applied to the particulate material, means that most of the particulate material has remained intact and that any fines are eliminated, for example by means of a sieve, before the particulate material is reused.

An embodiment of the process of the invention, therefore, is characterized in that before the particulate material is recycled, it is freed from any fines present by sieving. The operation by which the fines are separated is preferred because their presence on the surface of the fatty layer could prevent the particles from adhering which would result in an uneven coating.

One embodiment of the process according to the invention is characterized in that the application of the particulate material on the fatty-coated article is accompanied by cooling the fatty-coated article and wherein during the cooling, the particulate material is applied prior to the solidification of the fatty coating at its surface so that the surface is tacky so that the particulate material adheres to the fatty coating surface.

Thus, the particulate material is completely surrounded by a coating which acts as a moisture barrier both with respect to the ice cream and with respect to the surrounding environment.

The machine according to the invention is characterized in that it comprises:

a unit for precoating the upper surface and sides of the ices portions with a liquid fatty composition,
a particle application unit comprising means for forming a bed of particles surrounding the upper surface and the sides of the ice portions coated with fatty composition and means for separating and recirculating excess particles.

In one preferred embodiment, the machine according to the invention additionally comprises a final coating unit for coating the ice portions with a liquid fatty composition.

The invention is illustrated by the following detailed description of one particular embodiment of the machine according to the invention and its mode of operation given by way of example in conjunction with the accompanying drawings.

FIG. 1 diagrammatically illustrates the machine.
FIG. 2 illustrates the particle application unit.
FIG. 3 is a perspective cross-sectional view of an article of ice confectionery obtained by one particular embodiment of the process according to the invention.

DETAILED DESCRIPTION OF THE DRAWINGS

The machine according to the invention as illustrated in the drawings Figures, is an integral part of an installation comprising—upstream of the machine—a horizontally circulating conveyor belt onto which is extruded a continuous strand of ice confectionery which is frozen, for example in a freezing tunnel, and then cut into portions. The portions are then taken up by a conveyor belt circulating at a higher speed than the first conveyor belt so that the portions are spaced. The temperature of the portions is preferably −35° C. or lower. These operations are carried out conventionally and have not been illustrated.

Referring to FIG. 1, the precoating unit 1 comprises a feed hopper 2 for liquid composition 3, for example a chocolate-flavoured coating, thermostatically controlled to around 38° C. by means of a heating fluid, for example water circulating through a double wall of the hopper. On leaving the hopper, the liquid 3 passes by gravity through an adjustable slot 4 positioned radially in relation to the direction of travel of the portions 5. As it leaves the slot, the liquid composition is distributed into a curtain of chocolate-flavoured coating.

The portions 5 are taken up by the lattice belt 6 and passed beneath the liquid curtain of chocolate-flavoured coating discharged through the slot-like nozzle where they are precoated on their upper surface and their sides. The lattice belt 6 is kept under tension by the tension rollers 7 and cleaned by the licking shaft 8 which preferably rotates in the opposite direction to the direction of travel of the belt 6 and which is arranged on its return level. A trough 9 collects the liquid coating which may be recycled to the hopper 2, for example by means of a pump (not shown). On leaving the precoating unit, the portions are transferred to the particle application unit.

As shown in FIGS. 1 and 2, the particle application unit 10 comprises a solid conveyor belt 11 which is designed to circulate horizontally from left to right and which takes up
the precoated portions. The belt 11 is delimited by two vertical guides 12 on either side so that the belt and the guides form a U-shaped channel. Arranged below and in contact with the upper level of the belt 11 is a refrigeration table 13 thermostatically controlled by a fluid, for example glycol-containing water, to a temperature of approximately -20° C. or lower. The function of the table 13 is to solidify the small amount of liquid coating which drops onto the belt and to keep the portions 5 cold. Above the belt 11, the unit 10 comprises a solid conveyor belt 14 which is designed to circulate horizontally from right to left and which is provided with vertical guides 15 forming a U-shaped channel with the belt 14. The belt 14 could be replaced by a vibrating chute. A hopper 16 is arranged between the belts 11 and 14. The hopper 16 comprises a flap 17 and a smooth roller 18 of which the functions will be explained in detail hereinafter.

The unit 10 also comprises an elevator consisting of a vibrating screw 19. The unit 10 further comprises a table 20 formed by self-cleaning rotating rollers on which the leading edge is spaced from the trailing edge of the belt 11. For example, by a distance of 2 to 4 cm, which defines a dropping space 21. Below the space 21 and the table 20, a perforated plate 22 acting as a sieve collects the particulate material which is directed towards the vibrating screw 19. At the end of its return level, the belt 11 is scraped by means of blades 23. At an intermediate level, the vibrating screw is fed with new particulate material by the hopper 24. A blower 25 is arranged above the space 21.

In operation, particulate material 26 is discharged from the hopper 16 onto and around the portions 5. The portions 5 are thus immersed in a bed of particulate material while their upper surfaces and sides are precoated with chocolate-flavoured coating which is still tacky, i.e., not yet solidified at its surface. The amount of particulate material discharged determines the thickness of the bed on the belt 11, the desired thickness being of the order of 4 cm. The rate of discharge is regulated by the more or less large opening of the flap 17 and the speed of rotation of the smooth roller 18 which rotates in the direction of the arrow 12, i.e., in the direction of the rotating axes of the belt 11. On leaving the belt 11, the particulate material which has not adhered to the portions drops into the space 21 and through the openings in the lattice belt 20 driven by the blower 25. The fines 27, if any, formed by the breakage of the particles pass through the perforated plate 22 acting as a sieve and are removed in the plate 28. The particulate material intended to be recycled is elevated by the vibrating screw 19 to the level of the belt 14. The remains scraped off by the blades 23 are removed in the plate 29. To compensate for consumption and losses, new particulate material is discharged from the hopper 24 into the vibrating screw 19. At the top of the vibrating screw, the particulate material is discharged through the hopper 30 onto the belt 14 and then transported towards the hopper 16.

On leaving the application unit 10, the portions 5 are completely coated over their upper surfaces and their sides with substantially intact particulate material.

The particulate material may be selected from the dry and brittle ingredients typically used as additions in confectionery and in chocolate making, such as pieces of cooked sugar, nougatine, dried or preserved fruits and expanded or extruded cereals, more particularly flax, for example of rice.

The process and machine according to the invention are advantageous in the case of additions consisting of relatively brittle flat particles of a certain size or any other particulate material of corresponding dimensions and brittleness.

A particularly preferred particulate material consists, for example, of flakes of rice in the form of cooked and toasted petals 2 to 8 mm in size which are brittle and absorb moisture. This material is susceptible to loss of crispiness through hygroscopy, a quality which is considered to be crucial from the organoleptic point of view. It is for this reason that, in one preferred embodiment of the process and machine according to the invention, the portions are completely coated with a fatty composition acting as a moisture barrier.

In this embodiment, the portions issuing from the application unit 10 are transferred to the coating unit 31 (FIG. 1) for applying liquid fatty composition, for example chocolate-flavoured coating, on the lattice belt 32. The belt 32 is driven and kept under tension by tension rollers 33 and cleaned along its return level by the licking shaft 34. The coating composition 35, for example a chocolate-flavoured coating at approximately 35° C., is applied in the form of a curtain from the thermostatically controlled hopper 36 to the upper surface and the sides of the portions in the same way as for the precoating unit 1. The coating is spread and excess coating is removed by means of the blower 37. The unit 31 also comprises scraped rollers 38 both rotating in the same direction of which the function is to form and maintain a wave of chocolate-flavoured coating which enables a butt of coating to be applied.

On leaving the unit 31, the coated portions are conducted towards a cooling station and packing station, for example of the "flow-pack" type (not shown).

In the interests of simplicity, the production of articles in the shape of bars arranged in a line has been schematically illustrated in the accompanying drawings. However, the process and machine according to the invention may of course also be used in the same way for treating individual articles differing in shape, such as "bite-size" articles for example. The portions may be arranged in rows in several lines.

The machine according to the invention is of course controlled by a programmable automatic control unit which drives the various conveyor belts in synchronism with one another, with the elements for distributing the coating materials and with the upstream extrusion, cooling and cutting stations and the downstream cooling and wrapping stations. The article capable of being produced by the process and the machine according to the invention, which is illustrated in FIG. 3, comprises a co-extruded core of ice cream flavoured with vanilla 39 and caramel 40 coated with toasted flakes of rice 41 between two layers of milk chocolate 42 and 43 on its upper surface and its sides and a butt of milk chocolate flavoured coating 44.

We claim:

1. A process for the production of a coated article of ice confectionery comprising applying a liquid fatty material to a plurality of surfaces of a frozen article of ice confectionery to obtain article surfaces coated with a layer of the liquid fatty material, cooling the fatty article to cool and keep the fatty-coated article cold during solidification of the fatty layer and during cooling and prior to the fatty layer solidifying at its surface, so that the fatty layer surface is tacky, applying solid particulate material on the tacky fatty-coated surface to obtain a cooled article having particulate material adhering to the fatty layer, separating particulate material which has not adhered to the fatty layer and recycling the non-adhering particulate material for application to additional fatty-coated articles.

2. A process according to claim 1 further comprising applying a liquid fatty material on the cooled article to coat the adhering particulate material to obtain a multi-layered coated article.
3. A process according to claim 1 further comprising, after separating the non-adhering particulate material from the cooled article, sieving the non-adhering material for separating and removing fines from the non-adhering material.

4. A process according to claim 1 further comprising transporting the fatty-coated article on a cooled belt for the cooling and for carrying the non-adhering material.

5. A process according to claim 4 wherein the belt is transported in contact with a refrigeration table for cooling the belt.

6. A process according to claim 5 wherein the refrigeration table is cooled to a temperature no higher than \(-20^\circ\) C.

7. A process according to claim 6 wherein the temperature of the frozen article for coating is no higher than \(-35^\circ\) C.

8. A process according to claim 2 further comprising cooling the multi-layered coated article.

9. A process according to claim 1 or 2 wherein the particulate material has a form of flakes.

10. A process according to claim 1 or 2 wherein the particulate material is flakes of rice.

11. A process according to claim 9 wherein the confectionery article is an ice cream and the fatty material is a chocolate-flavored material.

12. A process according to claim 10 wherein the confectionery article is an ice cream and the fatty material is a chocolate-flavored material.

13. A process according to claim 1 further comprising transporting the non-adhering material with a vibrating elevator screw for recycling the non-adhering material.

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